09/914,923

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, August 19, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L4	(etch\$ or pickl\$) and L3	3
	L3	L2 and @pd>20031215	28
	L2	((brake adj2 (disc or disk)) or (clutch adj2 plate)) and ((sic or ceramic or pmmc or mmc) same (pmmc or mmc or aluminum))	276
	L1	((brake adj2 (disc or disk)) or (clutch adj2 plate)) and (sic or ceramic or pmmc or mmc) and (pmmc or mmc or aluminum)	464

END OF SEARCH HISTORY

e

09 914,923

WEST Search History

09/914/923

Hide Items Restore Clear Cancel

DATE: Thursday, August 19, 2004

Hide?	Set Nam	<u>e Query</u> <u>Hi</u>	t Count
	DB=PC	GPB,USPT; PLUR=YES; OP=OR	
	L3	12 and (brake or clutch)	8
	L2	(((205/640 or 205/717 or 205/705 or 205/771)))![CCLS]	597
	DB=PC	GPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L1	(205/640 or 205/717 or 205/705 or 205/771)!	870

END OF SEARCH HISTORY

09/914,923

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, August 19, 2004

		au, , , , , ag ast 1, , 200 i		
Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
	DB=PGPB, USPT, EPAB, JPAB; PLUR=YES; OP=OR			
	L64	("brake disc" or "brake disk" or "clutch plate") and ((aluminum adj2 alloy) or (al adj2 alloy)) and pickl\$	2	
	L63	L62 not 157	11	
.	L62	("brake disc" or "brake disk" or "clutch plate") and ((aluminum adj2 alloy) or (al adj2 alloy)) and etch\$	12	
	DB=1	PGPB, USPT; PLUR=YES; OP=OR		
	L61	L60 not 157	0	
	L60	etch\$ and L59	11	
	L59	alsi same sic	44	
	DB=0	USPT,PGPB; PLUR=YES; OP=OR		
	L58	L57 and @pd > 20031215	81	
	L57	L5 or L6 or L7 or L9 or L10 or L11 or L12 or L13 or L14 or L15 or L17 or L18 or L22 or L23 or L24 or L25 or L26 or L27 or L30 or L31 or L32 or L35 or L36 or L37 or L38 or L40 or L42 or L43 or L46 or L50 or L51 or L53 or L54	837	
	DB=0	USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR		
	L56	L55 not L54	8	
	L55	((protuberan\$ or protrud\$ or project\$) adj4 particle) and (metal adj4 matrix) and (etch\$ or pickl\$)	17	
	L54	L53 or L50 or L51	586	
	L53	3932228[uref]	17	
	L52	L51 not L50	13	
	L51	((protuberan\$ or protrud\$ or project\$) adj4 particle) and (metal adj4 matrix) and friction	24	
		L49 or L46	556	
	L49	L45 not L46	1	
	L48	L46 not L45	529	
	L47	L46 not L46	0	
	L46	L42 or L43 or L44	555	
	L45	(brake or clutch or disc) and (("alsi" or "al-si") same sic)	27	
	L44	4996114[uref]	3	
	L43	((protuberan\$ or protrud\$) adj4 particle) and (metal adj4 matrix) and surface	23	
		L41 or L40	531	
J	L41	(metal adj2 (ceramic or particle)) and (metal same matrix) and (pickl\$ adj6 surface)	9	

h

h

e b

chh

b cg b

	L40	L38 or L37	523
	L39	6187260[uref]	0
	L38	mmc same etch\$	25
	L37	L36 or L35	498
	L36	L30 not L35	70
	L35	L33 or L34 or L32	428
	L34	5506061[uref]	5
	L33	L31 not L32	9
	L32	L27 or L28	414
	L31	L2 and L30	20
	L30	(("alsi" or "al-si") same sic) and surface	141
	L29	L28 not L27	7
······································	L28	(("alsi" or "al-si") same sic) and friction and surface	9
	L27	L26 or L22	407
	L26	L24 not L22	54
	L25	L22 not L24	352
	L24	(("alsi" or "al-si") same sic) and etch\$	55
	L23	"transfer layer" and "ceramic particles" and etch\$	7
	L22	L17 or L18 or L20 or L21	353
	L21	(2504906 3778257 3841869 3920452)![pn]	5
	L20	4475983[uref]	12
	L19	5648174[uref]	1
	L18	L17 not L11	328
	L17	L15 or L14 or L13	336
	L16	alsi and L15	1
	L15	L12 not L11	328
	L14	L12 and L2	25
	L13	"transfer layer" and L12	12
	L12	(metal adj2 (ceramic or particle)) and (metal same matrix) and (etch\$ adj6 surface)	414
	L11	L10 or L7	285
	L10	L9 not L7	189
	L9	L4 and (etch\$ adj6 surface)	222
	L8	L4 and (etch\$ same surface)	463
	L7	L5 or L6	96
	L6	4744725[uref]	28
	L5	L2 and L4	68
La vi	L4	(metal adj2 ceramic) and (metal same (matrix or composite)) and ((composite or matrix) same etch\$)	574

f ff e ch

e

h

e

DB=	USPT,PGPB; PLUR=YES; OP=OR	
L3	pmmc and etch\$	1
L2	192/107M or L1	18484
L1	((188/18A 188/251A 188/251M)!.CCLS. (216/7 216/11 216/39 216/56 216/77 216/79 216/99 216/102 216/100 216/103 216/108)!.CCLS. (428/687 428/614 428/621 428/627 428/630 428/632 428/633 428/650 428/651 428/652 428/409 428/450 428/469 428/698 428/704 428/539.5 428/908.8)!.CCLS. (or/)!.CCLS.)	17908

END OF SEARCH HISTORY